Appln. No. 10/724,360 Amd. dated October 28, 2005 Reply to Office Action of June 28, 2005

## Amendments to the Specification

Please replace the paragraph beginning at page 3, line 11, with the following amended paragraph:

The present invention provides a method of making a sheet electrode with a predetermined thickness for an electric double layer capacitor by carrying out a-roller rolling process—in which a long sheet intermediate is made from a material containing a carbonaceous powder, a conductive assistant and a binder and thereafter, the sheet intermediate is passed between a pair of rolling rollers to be wound up by a winding section while being drawn out of a drawing section. The roller rolling process-includes drawing the sheet intermediate out of the drawing section under a predetermined tension applied to the sheet intermediate, and controlling a widthwise position of the sheet intermediate immediately before the rolling rollers by an edge position controller, and winding the sheet intermediate rolled by the rollers onto a winding section while the winding section is applying a predetermined pressure to a rolling side drive roller located adjacent to the winding section and rotated at a predetermined speed.

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